WEST Search History

DATE: Friday, July 26, 2002

Set Name side by side	Query	Hit Count S	Set Name result set		
DB=USPT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=OR					
L45	L44 and drugs	14	L45		
L44	141 and powder	127	L44		
L43	L41 and aerodynamic\$	8	L43		
L42	L41 and (spray near dr\$)	0	L42		
L41	L16 and ((humidity) or (dew) or (frost near point))	135	L41		
L40	133 and ((method or process) near maki\$)	30	L40		
L39	powder and 132	13688	L39		
L38	133 and (tap near density)	4	L38		
L37	133 and particles	117	L37		
L36	133 and (inhal\$)	3	L36		
L35	L33 and aerosol	7	L35		
L34	L33 and aerodynamic\$	· 1	L34		
L33	L32 and (dew near point)	137	L33		
L32	spray near dried	19672	L32		
L31	L30 and (spray near drying)	2	L31		
L30	bennett.in. same david	155	L30		
L29	bennett.in. and david	728	L29		
L28	119 and (atomized)	- 6	L28		
L27	119 and (atomized or moisture or humidity)	17	L27		
L26	122 and humidity	4	L26		
L25	11 and (dew near point)	11	L25		
L24	119 and dew	2	L24		
L23	L22 and dew	0	L23		
L22	L21 and moisture	11	L22		
L21	119 and gas	23	L21		
L20	5985309.pn.	2	L20		
L19	116 and aerodynamic\$	32	L19		
L18	L16 and ((humidty) or (dew) or (frost near point))	16	L18		
L17	L16 and ((relative near humidty) or (dew near point) or (frost near point))	15	L17		
L16	L14 and (diameter)	614	L16		
L15	L14 and (aerodynamic\$ near diameter)	26	L15		
L14	tap near density	1099	L14		
L13	L12 and (dew or humidity)	10	L13		

N

L12	L11 and method	37	L12
L11	L10 and (tap near density)	38	L11
L10	spray\$ adj3 (dried or drying) adj3 (particles)	2344	L10
L9	spray\$ adj3 dr\$ adj3 (particles)	0	L9
L8	14 and (moisture or humidity or dew)	12	L8
L7	14 and moisture	10	L7
L6	14 and mositure	0	L6
L5	L4 and (dew near point)	1	L5
L4	L2 and aerodynamic	15	L4
L3	L2 and aerodynamic	15	L3
L2	L1 and (tap near density)	20	L2
L1	Spray near dried near particles	1018	L1

END OF SEARCH HISTORY